



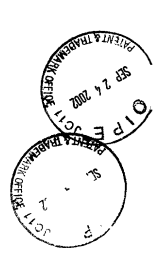
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FIG. 7



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Assigned Long Assignment Assignme	Relativity	#DIV/0[1 T T T T	#0/\IQ#	1.873	2,0,4	1.664	1.319	1.078	0.722	000	9.416	1234	0250	200	200) A (A)	900	, 1707.	1,460	1,686	0,287	2 720	1 932	1.067	1,408	1,477	1 448	1,469	#CIV/0]	0 156	1,683	1.601	#DIV/OI	IO/AIQ#	#DIA/01	#DIV/O	7,702	7 C	2,000	7.00	081.1	10/210#	200	1.516	#CIV/01	#CIV/O!	1,623	1,235	1.360	1.742	•	1,486
Ave Inc.	Assigned	, io/\id#	0000	#DIV(0)	\$25,133	\$16,552	\$7,158	\$13.235	\$17.241	82,624	ECE 93	A 4 4 CA3	413,002	4 6	17.4	B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	000	311.162	87,500	\$6,273	\$2,110	\$95,917	\$7,283	\$20,122	\$28,071	\$7,623	88,535	53.284	\$0/\IO#	\$1,287	\$6,366	\$10,127	#DIV/0!	#DIV/OI	#DIV/01.	10/AIQ#	55,377	56,77	440	124.48	2.49	10/AIC#	0000) (C) (C)	#D1V/01	#D1V/01	87,698	\$10,627	\$10,369	\$22,858		\$10,214
Ave Inc	Referred	#DIV/0}	250,000	64.322	873,478	\$12.278	\$4.302	810.034	44.000	810,00	66.00	200	410,400	7 10 10 10 10 10 10 10 10 10 10 10 10 10	2001	0 1	# C . N. H	55,348	\$6,563	\$5,205	53,727	57,341	\$35,269	\$3.769	\$18,860	820.508	\$5,161	55.894	0000	3407	\$8,238	83,783	\$6,323	\$2,763	\$1,764	\$914	0	\$3,156	81,615	2761.62	\$1,655	53,974	09	200,000	0.00	81.500	#DIV/01	84,743	\$8,603	\$7,626	\$13,009		\$6,878
Ave Inc	Notices	\$0	8888	514,310	400,000	144 C+8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CAR RAD	A CALL	4 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000	1000	- U C C C C C C C C C C C C C C C C C C	5 to	000	81,364	\$1,303	\$4,355	83,510	\$3,860	\$2,992	\$1,098	\$12,375	50 727	410,014	816,959	84,309	54 597	000	4 C	83.118	\$2,087	\$3.957	. 5272	\$747	574	G#S	\$906	5871	\$1,922	2846	\$1,781	OS I	2002	- CE W W	9 60	100	82, 184	\$6,665	\$4,621	\$9,104		\$5,032
Assigned to	Rejerred	*C10//101	2.502	4/0/10/2		0.00	, to 0	, r		500	9 6	25.0	4,500	4.244	400.0	0,344	6:486	1,072	4,639	1,505	1.720	0.387	2.719	. C	600	1000	1 403	1011	7/407	2007	0.249	1.501	3.624	10/AIC#	#DIVIO!	10/AIO#	#D(\/O[1,479	4.524	1,060	3,104	1.325	10/XIQ#	3,322	100.7	1000 H	(2/2)C#	1,606	1.248	1,354	1.613		1,488
	Ave inc	#010/01	\$15,255	532,313	10/AIC1#	100 to 00 to	900.000 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2011	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	007/704	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0000	000000000000000000000000000000000000000	825,780	8988	\$2,231	\$20,926	810,008	\$16,533	\$16,182	\$11.45B	62.0.0	8.4 mm	4000	1000	944, -48 944 195	444,049	2 C C C C C C C C C C C C C C C C C C C	0.00	0.500	# CIVIC	0 T G F W	820,324	10/AIC#	#DIV/0I	#CIV/01	#DIV/01	\$15,044	\$13,793	\$13,469	\$20,372	\$12,976	#DIV/01	\$38,067	525,124	1000	222	\$23.268	\$22,063	\$21,543	\$36,975		\$20,547
	Ave inc			\$30,073				000000000000000000000000000000000000000	00000000	\$34,436	0000	50000	524,693	520,725	\$2,707	\$6,477	\$3,226	\$9,416	\$10,087	\$10.755	* 6 6 6 C	A 0.00	0010.100	770	11000	100000	10000	2000	200	00.00	3000	2000	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	810.397	\$13,961	54,664	\$58,500	\$10,174	\$3,049	\$6,871	\$6.379	39,706	\$7,000	\$10.857	58,060	0000	00000000000000000000000000000000000000	8.14 HBO	\$17.673	\$15,912	\$22,923		\$13,809
	Ave 120	0\$	\$2,676	\$30,012	154,611	BEE' 200	620,466	100/20	818,751	\$32,626	へりの へしか	22,956	813,882	\$18,862	82,106	\$4,912	\$2,192	\$7,048	\$5,605	58 023	20.00	100	1000	1000	0,0	833,570	77 C C C C C C C C C C C C C C C C C C	871.08 000	46,635	701.19	07570	40000	40,000	400000	84.420	\$3,172	\$22,000	\$5,713	\$2,610	\$6,871	\$3,070	\$4,286	\$7,000	\$8,944	4,634	\$7,640	0/0/04	5	Ť	\$11,426	\$19,331		\$10,634
% Assigned	, 0 t	#01//01	16,3%	63.8%	%0.0	48,9%	84 09 84 8	43,1%	57.0%	78.7%	47.5%	100,0%	27.6%	66.6%	42.9%	8 6%	9,1%	%6,90	43.5%	51 50%	702 05	10,00	2000	200	37.7%	79.0%	% c c c c c c c c c c c c c c c c c c c	51.0%	40.2%	30.0%	20.0%	20,0%	27.1.20	8800	200	30.0	%0,0	22,0%	10 0%	80,08	23.2%	50,0%	%0.0	22.2%	12.5%	33.3%	% C C C F	740 77	83.9%	51.9%	43.7%	80.75	50.6%
	%	%0.0	3,5%	58.5%	%0.0	37,6%	48,9%	32.3%	49.0%	73.2%	30.2%	50.0%	46,3%	58,7%	33,3%	2.3%	4.8%	53.3%	22.2%	760 20	9 6	200	8 2	12.5%	24 0%	68.7%	47.9%	40.4	35.9%	7.7%	300	80.00	22.7%	8 6 6	2000	%0.0	%0.0	4.7%	2,1%	20,0%	9.1%	13.8%	0.0%	2.7%	1.8%	7.7%	%0.0		8,50	26.3%	28.8%	9.0.01	%0°#6``
	*:	ក្នុងនៅខ្លួក១០	23	134	+	201	06	1,551	189	748		÷	48	2,040	ຕ	8	64	464	0		0 10	2	'n.	4	106	274	103	1,622	6,817	œ.	•	.v	4	1,640				26	-	-	16	G	,	4	N	М		. ?	, K	4	248	\$2	18,715
		Keterred 0.0%	21.8%	91.7%	18,2%	77.0%	81.0%	75.0%	86.0%	93,136	% G3.5%	20.0%	55.4%	88.2%	77.8%	28.5%	52.4%	77.4%	10 × 12	5.0	200	20.0%	8.6%	34.4%	63.7%	87,0%	81.9%	79.2%	73.0%	. 25,6%	18.2%	31.3%	38,0%	56.3%	, , , , , , , , , , , , , , , , , , ,	70.0	33 3%	%1.70	20.8%	100.0%	39.4%	27.70%	.100.0%	12.0%	.14.7%	23.1%	6.3%	0.0	10.0%	2010	65.9%	21.4%	68.5%;
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	ind Mary Mary Mary	Notices	502	220	33	534	184	4.799.	408	1,022		Ň	314	3.488	. C	432			2 0	000	1,048	2,500	101	66	44.	339	212	4,016.	18,976	. 44 back		32	\$	F6,097	6			2 10 10 10 10 10 10 10 10 10 10 10 10 10		Ä	17.1	0) ; 	150	.109	26	46	Ċέ	779	4 c 4	98	, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	, 54,031,
		ō[יוער ועלוע אווי	101-4-15	INA PECTORIS	7	CUSSION	NOISOL	CHING	OCATION	CTRIC SHOOK	CLEATION	EIGN BODY		1 (Z Z L L	a Loop Care		10000	CZ.	VOLU	AMMATOR	ELECTION AND A STREET	DOARDIAL INFA	SONING	CTURE	TORE	TINANCE.	Z	N. N. N.	COPE	TXXIATION.	COLVE	SSOTNO	OTHER SPECI	TO SEASE	PENTONIO	320120			ATHEN CALACO	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		こうできること	CCuantic	SOF HEARING	NTAGIOUS	COER	S	のの世代とのコマトン	AFAL CONSEL	90 MULT PHYSICALIN 861 667 65.9% 248 28.8% 43.7% 51	LA SOLTAIN SOLTAIN	
		Z (C ()	2 AMP	SANG	AUR.	NOO	10000	13 CRU	18 DIST	H H &	NH CC	25, FOR	011	000			THE STATE OF		36 LYE	37ZINFL	40 LAO	4. XYG	42 POIS	X39 64	46 RUR	メイン の供く	49 SPR	62 STR	53.SYN	54 ASP	55 VAS	58 VISI	. 59 ALL	ഭര വര	e ASE	62.00	110 200	100	200			1000	1 A	72 1.05	73 000	74 CAN	76 AID	AN ME	78 CAR	90 W.C.	UM re	Total

FIG. 3



Auto Med. Assignment System Architecture Design Overview

